

- 1 MISCELLANEOUS
- 1.1 RUBBER TIRE MOUNTING AND/OR DEMOUNTING APPARATUS
 - 1.11 .With carrier
 - 1.13 .For divided tire bands
 - 1.14 ..Wire tightening and/or securing
 - 1.17 .For collapsing or shifting tire axially
 - 1.2 ..Circumferentially distributed force
 - 1.21 ...Radially inwardly directed (e.g., tubeless tire compressors)
 - 1.22 ..Circumferentially traveling
 - 1.24 ...Pedestal type
 - 1.26 ..Pushing elements on opposed faces of tire and/or rim
 - 1.28 ...Both on tire
 - 1.3 ..Single bar pry or lever type
 - 1.33 .For tire retaining ring
 - 1.35 .For split rims (i.e., rim breakers)
 - 1.36 ..Three or more rim engaging elements
 - 1.37 ...Including link or lever carried abutment
 - 1.38 ...Plural force-mechanisms
 - 1.39Individually operated
 - 1.4Auxiliary type
 - 1.41Axial toggles or coplanar cam
 - 1.42 ..Circumferentially divided engaging element type
 - 1.43 ..Two hand lever type
 - 1.44 ..Plural force-mechanisms
 - 1.45 ..Screw and nut actuated
 - 1.46 ..Sliding or rack actuated members
 - 1.47 ..Pivoted linkage movable in tire plane
 - 1.48 ...Two link type
 - 1.49 ...Single link or pry type
- 1.5 FOR METALLIC SPOKED WHEELS
 - 1.55 .Spoke securing
- 2 RIM COMPRESSORS
- 3 SPOKE SETTERS
- 4 .Work holders and guides
- 5 TIRE SETTERS
- 7 .Trestles and tanks
- 8 TIRE TIGHTENERS
- 9 .Felly expanders
- 10 ..Spoke clamping
- 11 TIRE REMOVERS
- 12 SPOKE EXTRACTORS

- 13 GROOVING, SLITTING AND/OR LACERATING OF RUBBER TIRES
- 14 WHEEL HOLDING MEANS
- 15 .Including inflatable wheel gripping element
- 16 .Including relatively movable wheel gripping jaws
 - 17 ..With screw-nut actuating device
 - 18 ..With cam or wedge type actuating device
- 19 .Means mounted to swing between locations
- 20 .Means rotates around relatively fixed axis
- 21 .Adjustable or adaptable for different sizes or shapes

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